

FIG.2

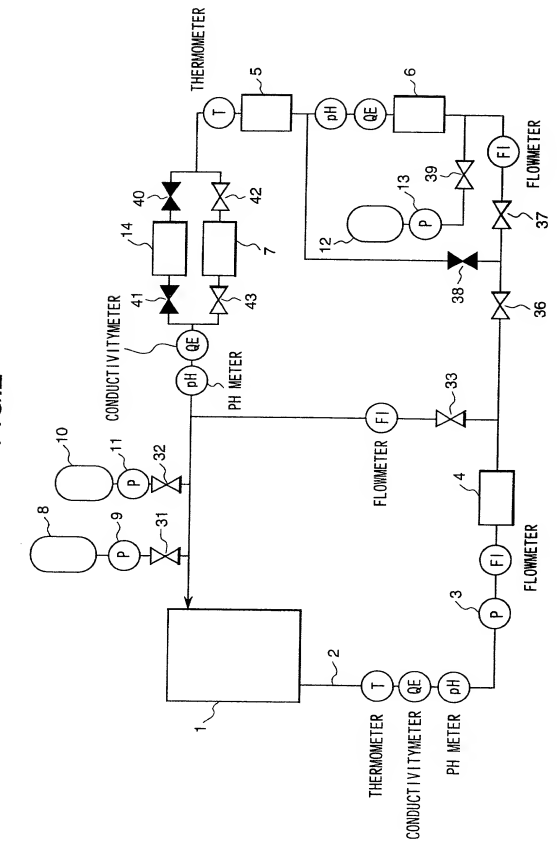
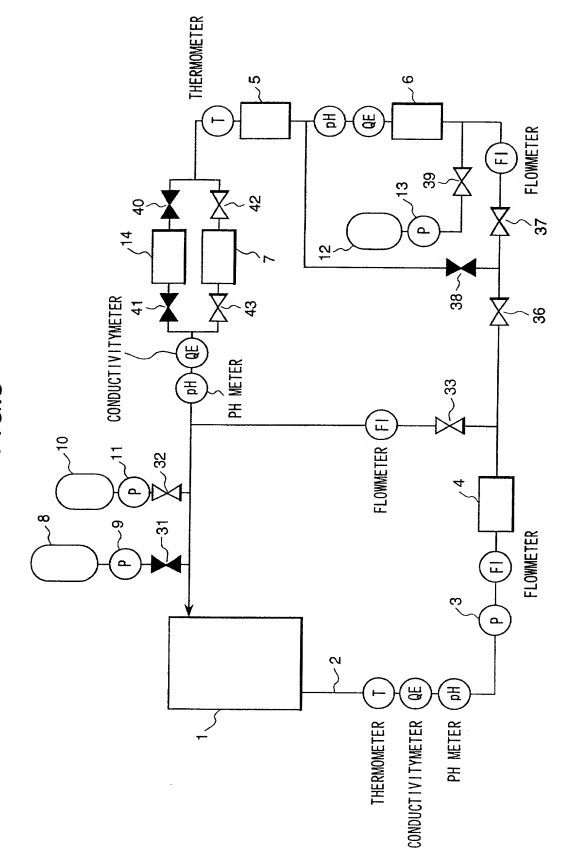
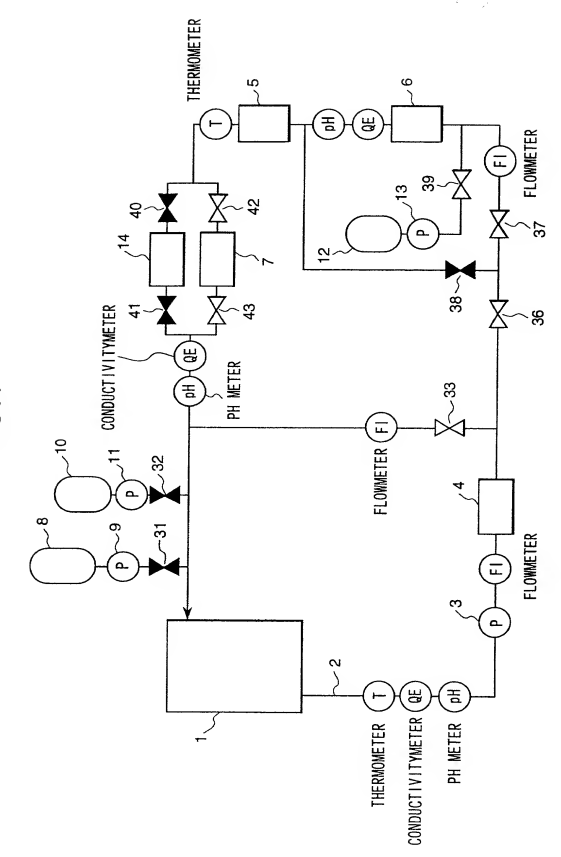


FIG.3

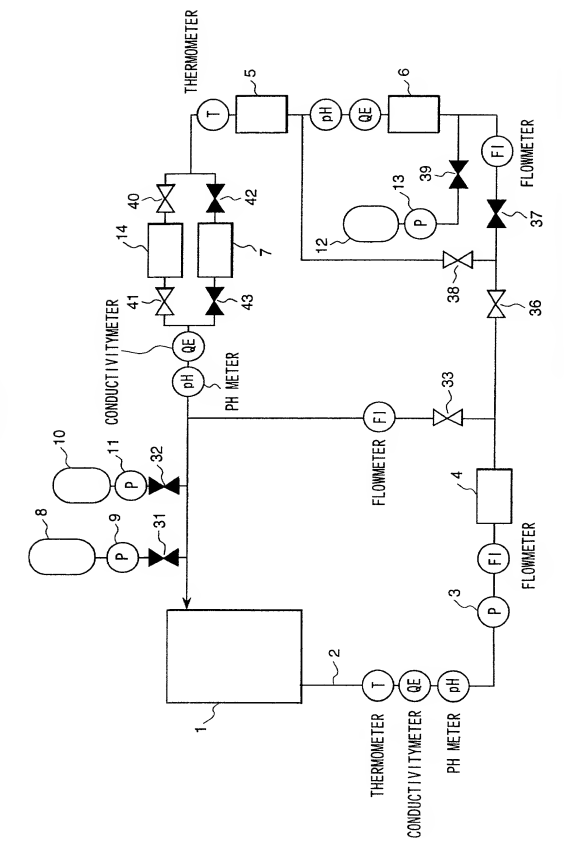






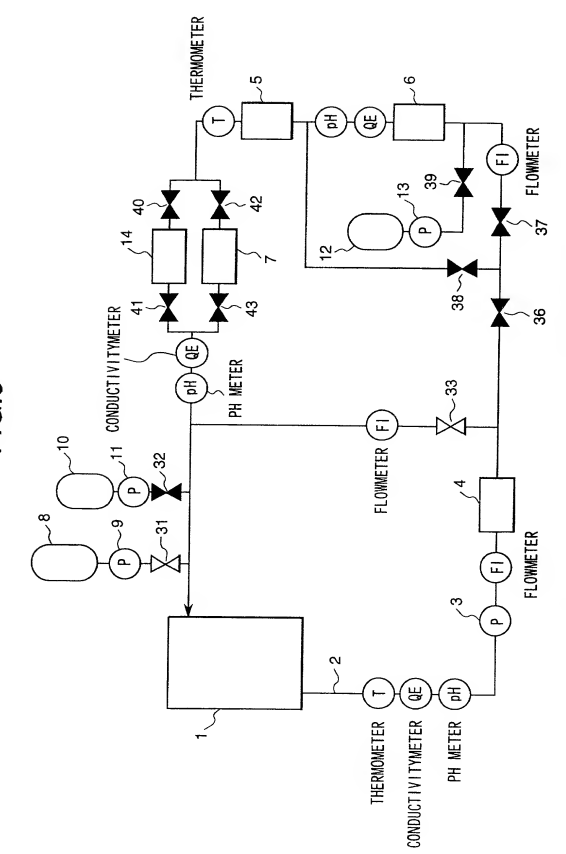
4 / 12

F1G.5



5 / 12

FIG.6



6 / 12

FIG.7A

7 / 12			A Sapraga			
	FINAL					MIXED-BED
ш	DECOMP. RED. DECONT. AGENT			CONTINUOUS INJECT AMOUNT NECESSARY FOR DECOMPOSING OXALIC ACID & HYDRAZINE	WATER FLOW	CATION RESIN
2nd CYCLE	REDUCING	CONTIN. INJ.		CONTINUOUS INJECT AMOUNT NECESSARY FOR DECOMPOSING HYDRAZINE	WAT	CAT
	OXIDIZING DECOMP. OXIDIZ. AGENT					
	OX IC		\triangleleft			MIXED- Bed
1st CYCLE	NG DECOMP. RED. DECONT. AGENT.	INJ.		CONTINUOUS INJECT AMOUNT INJECT AMOUNT FOR NECESSARY FOR NG DECOMPOSING OXALIC ACID & HYDRAZINE	WATER FLOW	CATION RESIN
HEAT-	REDUCING	CONTIN. INJ.		CONTINUOUS INJECT AMOUNT NECESSARY FOR DECOMPOSING HYDRAZINE		
12.	MAIN	OXALIC ACID INJ. HYDRAZINE INJ.	KMn04 INJ.	H202 INJ.	DECOMP.	COLUMN

.3 3h F .

FIG.7B

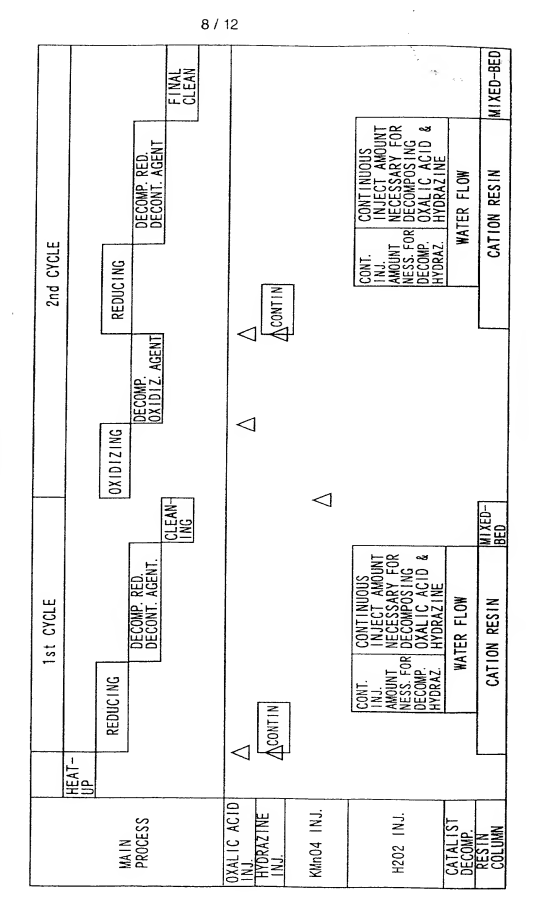


FIG.7C

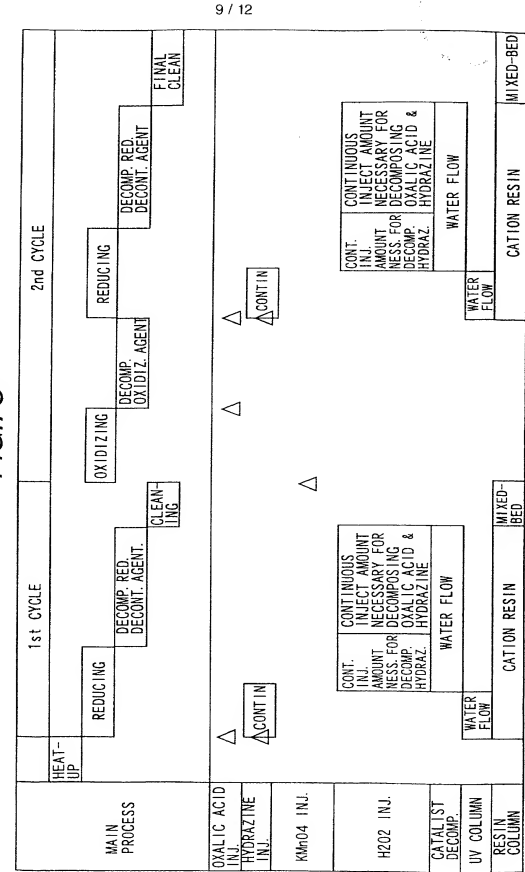
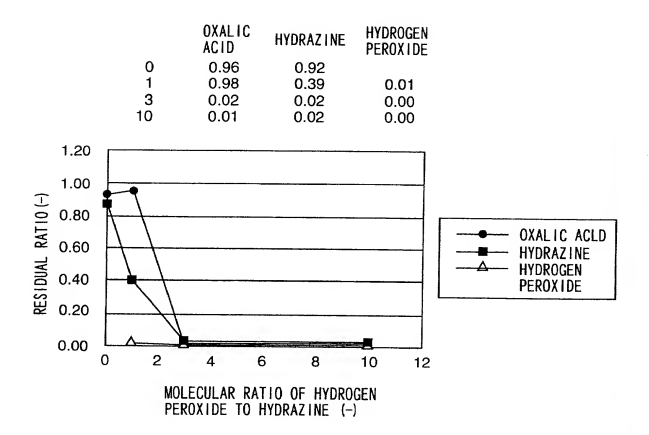
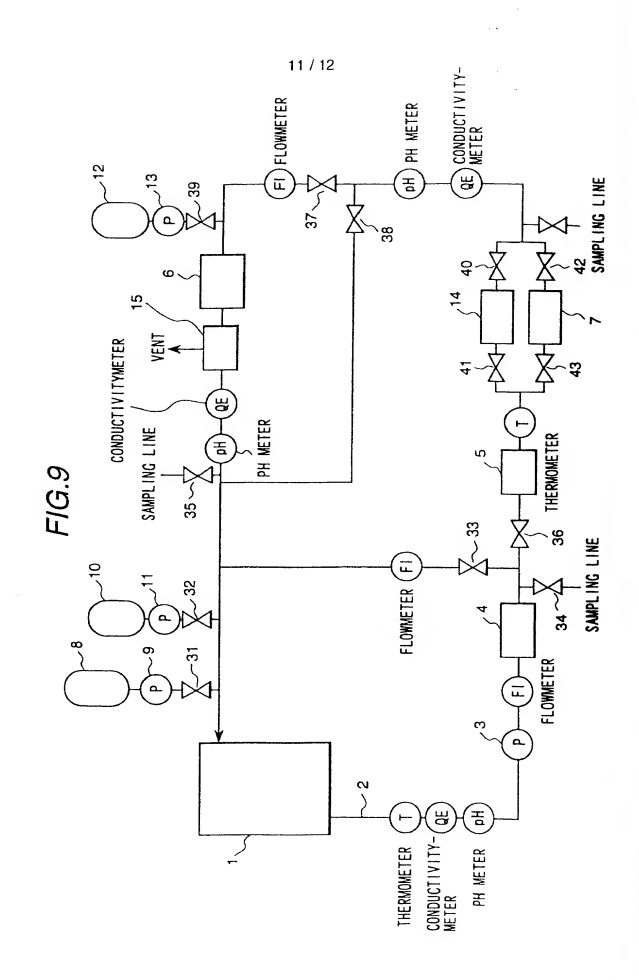
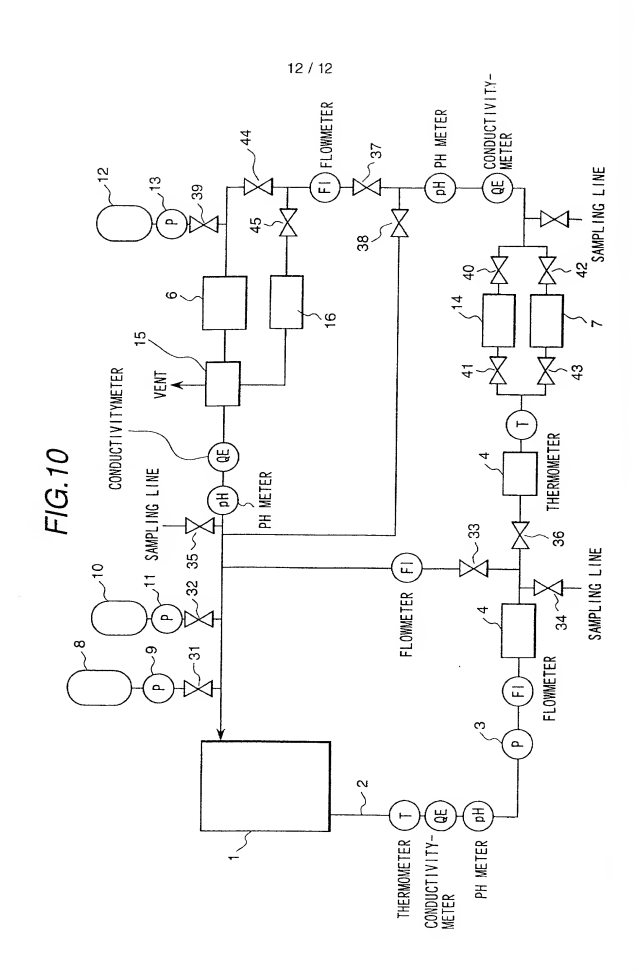


FIG.8







a**∉** *. ͺ

FIG. 11A

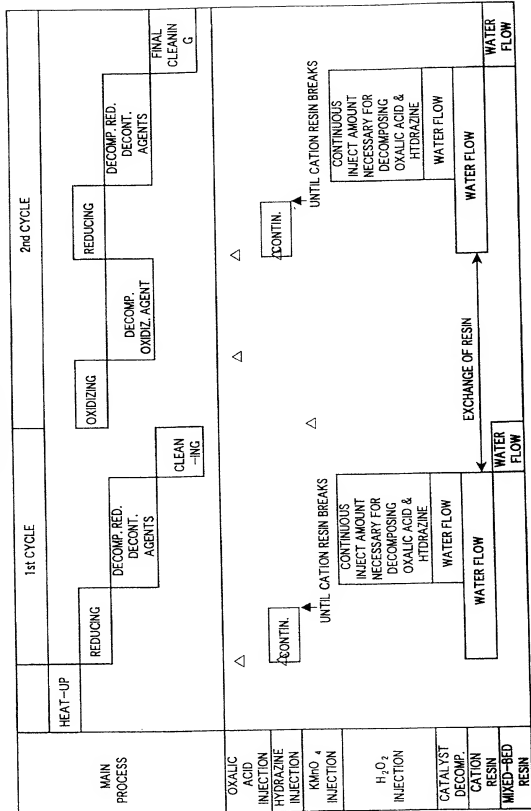
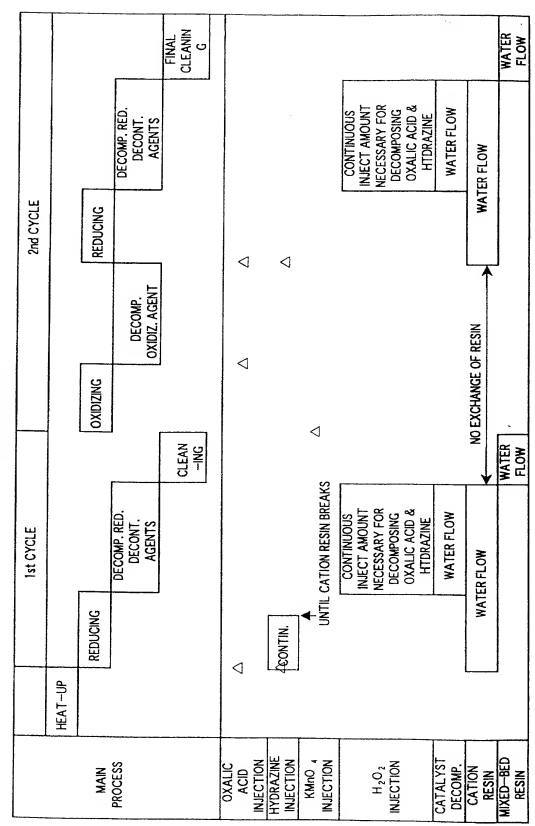


FIG. 11B



^{مین اس}ار ش